NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION Office of Vehicle Safety Compliance COMPLIANCE STATUS REPORT REPORT DATE: JULY 15, 2004

The following definitions are essential to the interpretation of the report:

INVESTIGATIONS —

CT (Compliance Test) — Investigations initiated based on the results of scheduled compliance test programs.

CI Number — OVSC Compliance Investigation Number (such as "CI-208-020320")

The CI number identifies FMVSS 208 with a test failure date of March 20, 2002. A compliance investigation is established when there is a <u>reasonable expectation</u> that a noncompliance may exist.

PE Number — OVSC Preliminary Evaluation Number (such as "PE-214-020320")

The PE number identifies FMVSS 214 with a test failure date, inspection date, complaint date, etc., of March 20, 2002. A preliminary evaluation action is taken to gather additional information in cases where there is only a <u>possibility</u> of a noncompliance.

The following types of investigations initiated as a result of information obtained from sources other than scheduled compliance test programs such as consumer complaints, industry disclosures, articles in the news media, etc:

IN (Inspection) CP (Complaint) MD (Manufacturer Defect)

ID (Part 574) MI (Manufacturer Inquiry)

COMPLIANCE TESTING —

TEST PROGRAM — Tests conducted in accordance with scheduled compliance test programs

RETEST — Retesting of items that have initially failed during a scheduled compliance test program

RESPONSIVE — Not a part of a scheduled compliance test program but consists of special testing, consumer complaint testing, etc.

COMPLIANCE TESTING LEGEND —

The following identifiers are used:

STD - Federal Motor Vehicle Safety Standard (FMVSS) or Regulation (i.e., Part 575, Part 567)

LAB - Testing laboratory under contract to OVSC

GRP - Test report group number. The following identifiers are found in the last character of the GRP number for those tests other than SCHEDULED compliance tests: R – Retest, T - Response test

SPECIAL CASES: FMVSS 109 - S=Test Program, R=Retest, C=Responsive FMVSS 119 - A=Test Program, B=Retest, C=Responsive

US MFR/US DISTRIBUTOR - Manufacturer or distributor of motor vehicle or equipment item

MAKE - Make of motor vehicle or equipment item

MODEL - Information for motor vehicle or equipment item

STYLE/COMPONENT - Information for motor vehicle or equipment item

IDENTIFICATION NUMBER - Tire identification number

MY - Motor vehicle model year

HS NO. - Test report number used by the NHTSA Technical Information Services for identification purposes

RESULT - Test results (PASS or FAIL)

FAIL - P: performance failure FAIL - I: inspection failure

FAIL - L: labeling or instruction failure

	FEDERAL MOTOR VEHICLE SAFETY STANDARDS				
No.	STD	FMVSS TITLE	TYPE	MODE	
1	101	Controls and Displays (Inspection)	Vehicle	Insp1	
2	102	Transmission Shift Lever Sequence, etc. (I)	Vehicle	Insp2	
3	103	Windshield Defrosting & Defogging Systems	Vehicle-1	TEST	
4	104	Windshield Wiping & Washing Systems	Vehicle-2	TEST	
5	105	Hydraulic Brake System	Vehicle-3	TEST	
6	106	Brake Hoses	Equip1	TEST	
7	108	Lamps, Reflective Devices, etc.	Equip2	TEST	
8	109	Passenger Car New Pneumatic Tires	Equip3	TEST	
9	110	Passenger Car Tire Selection & Rims	Vehicle-4	TEST	
10	111	Rearview Mirrors	Vehicle-5	TEST	
11	113	Hood Latch Systems (Inspection)	Vehicle	Insp3	
12	114	Theft Protection	Vehicle-6	TEST	
13	116	Hydraulic Brake Fluids	Equip4	TEST	
14	117	Retreaded Pneumatic Tires (Inspection)	Equipment	Insp4	
15	118	Power Operated Window Systems	Vehicle-7	TEST	
16	119	Truck/Bus New Pneumatic Tires	Equip5	TEST	
17	120	Truck/Bus Tire Selection & Rims	Vehicle-8	TEST	
18	121	Air Brake Systems	Vehicle-9	TEST	
19	122	Motorcycle Brake Systems	Vehicle-10	TEST	
20	123	Motorcycle Controls & Displays (Inspection)	Vehicle	Insp5	
21	124	Accelerator Control Systems	Vehicle-11	TEST	
22	125	Warning Devices	Equip6	TEST	
23	129	Passenger Car New Non-Pneumatic Tires	Equip7	TEST	
24	131	School Bus Pedestrian Safety Devices	Vehicle-12	TEST	
25	135	Passenger Car Brake Systems	Vehicle-13	TEST	
26	201	Occupant Protection in Interior Impact	Vehicle-14	TEST	
27	202	Head Restraints	Vehicle-15	TEST	
28	203	Impact Prot. for Driver from Strg. Control	Vehicle-16	TEST	
29	204	Steering Control Rearward Displacement	Vehicle-17	TEST	
30	205	Glazing Materials (Inspection)	Equipment	Insp6	
31	206	Door Locks & Door Retention Components	Equip8	TEST	

FEDERAL MOTOR VEHICLE SAFETY STANDARDS				
No.	STD	FMVSS TITLE	TYPE	MODE
32	207	Seating Systems	Vehicle-18	TEST
33	208	Occupant Crash Protection	Vehicle-19	TEST
34	209	Seat Belt Assemblies	Equip9	TEST
35	210	Seat Belt Assembly Anchorages	Vehicle-20	TEST
36	212	Windshield Mounting	Vehicle-21	TEST
37	213	Child Restraint Systems	Equip10	TEST
38	214	Side Impact Protection	Vehicle-22	TEST
39	216	Roof Crush Resistance	Vehicle-23	TEST
40	217	Bus Window Retention & Release	Vehicle-24	TEST
41	218	Motorcycle Helmets	Equip11	TEST
42	219	Windshield Zone Intrusion	Vehicle-25	TEST
43	220	School Bus Rollover Protection	Vehicle-26	TEST
44	221	School Bus Body Joint Strength	Vehicle-27	TEST
45	222	School Bus Passenger Seating	Vehicle-28	TEST
46	223	Rear Impact Guards	Equip12	TEST
47	224	Rear Impact Protection (Inspection)	Vehicle	Insp7
48	225	Child Restraint Anchorage Systems	Vehicle-29	TEST
49	301	Fuel System Integrity	Vehicle-30	TEST
50	302	Flammability of Interior Materials	Equip13	TEST
51	303	Fuel System Integrity of CNG Vehicles	Vehicle-31	TEST
52	304	CNG Fuel Container Integrity	Equip14	TEST
53	305	Electric Vehicles	Vehicle-32	TEST
54	401	Interior truck Release	Vehicle	TEST
55	500	Low Speed Vehicle Requirements	Vehicle-33	TEST
SHIMM	SUMMARY: 34 vehicle standards 14 equipment standards 7 inspection standards			

SUMMARY: 34 vehicle standards, 14 equipment standards, 7 inspection standards

	LAB/	MFR/	MY/MAKE/	RESULT/
STD	GRP	DISTRIB	MODEL/STYLE	HSNO.
111	KAR	NISSAN	2004 NISSAN	PASS
	003		MAXIMA 4-DOOR SEDAN	637212
118	KAR	BMW	2004 BMW	PASS
	001		MINI COOPER 2-DOOR COUPE	637175
118	KAR	MAZDA	2004 MAZDA	PASS
	002		RX8 2-DOOR COUPE	637227
118	KAR	NISSAN	2004 NISSAN	PASS
	003		MAXIMA 4-DOOR SEDAN	637213
135	TRC	GMC	2004 CHEVROLET	PASS
	007		EXPRESS VAN	637174
135	TRC	GMC	2004 CHEVROLET	PASS
	800		AVEO 4-DOOR SEDAN	637214
201	VER	FORD	2004 FORD	PASS
	800		ECONOLINE VAN	637220
209	UST	FORD	2004 FORD	PASS
	006		RANGER SEAT BELT ASSY.	637165
209	UST	GMC	2004 BUICK	PASS
	007		RAINIER SEAT BELT ASSY.	637166
209	UST	GMC	2004 CADILLAC	PASS
	800		XLR DRIVER SEAT BELT ASST.	637167
209	UST	GMC	2004 CHEVROLET	PASS
	010		CAVALIER SEAT BELT ASSY.	637168
209	UST	GMC	2004 CHEVROLET	PASS
	012		SILVERADO SEAT BELT ASSY.	637171
209	UST	GMC	2004 CHEVROLET	PASS
	013		TRACKER SEAT BELT ASSY.	637169
209	UST	VOLKSWAGEN	2004 VOLKSWAGEN	PASS
	024		PASSAT SEAT BELT ASSY.	637170
213	NAW	DOREL	2004 COSCO	FAIL-L ¹
	023	JUVENILE	ARRIVA 5 POINT CHILD RESTRAINT	637221
213	NAW	DOREL	2004 COSCO	FAIL-L ²
	024	JUVENILE	ARRIVA 3 POINT CHILD RESTRAINT	637222

¹ A Cosco Arriva 5 point child restraint had a label failure to requirements of Fmvss No. 213, "Child Restraint System". The required label information pertaining to the proper use of the restraint is not provided. The required label information pertaining to the use of the restraint on aircraft is not printed in the required red font.

² A Cosco Arriva 3 point child restraint had label failure to requirements of Fmvss No. 213, "Child Restraint System". The required label information pertaining to the proper use of the restraint is not provided. The required label information pertaining to the use of the restraint on aircraft is not printed in the required red font.

A "FAIL" result is the first indication of a possible non-compliance issue that will undergo further analysis by NHTSA. Consumers should continue to use a vehicle or equipment item unless notified by the manufacturer to stop.

	LAB/	MFR/	MY/MAKE/	RESULT/
STD	GRP	DISTRIB	MODEL/STYLE	HSNO.
213	NAW	DOREL	2004 COSCO	FAIL-L ³
	28	JUVENILE	EDDIE BAUER CHILD RESTRAINT	637223
213	UST	XSCI	2004 XSCI	PASS
	023		PIONEERED II CHILD RESTRAINT	637204
213	UST	SAFELINE	2004 SAFELINE KIDS	PASS
	024	KIDS	SIT 'N' STROLL CONV. CHILD RESTRAINT	637205
213	UST	DOREL	2004 COSCO	PASS
	038	JUVENILE	TLC INFANT CHILD RESTRAINT	637155
213	UST	DOREL	2004 COSCO	PASS
	039	JUVENILE	ARRIVA 5 POINT CHILD RESTRAINT	637156
213	UST	DOREL	2004 COSCO	PASS
	040	JUVENILE	ARRIVA 3 POINT CHILD RESTRAINT	637157
213	UST	DOREL	2004 COSCO	PASS
	041	JUVENILE	DREAMRIDE CHILD RESTRAINT	637158
213	UST	DOREL	2004 COSCO	PASS
	042	JUVENILE	SAFETY 1 ST DESIGNER CHILD RESTRAINT	637159
213	UST	DOREL	2004 COSCO	PASS
	043	JUVENILE	SAFETY 1 ST DESIGNER CHILD RESTRAINT	637160
213	UST	DOREL	2004 COSCO	PASS
	044	JUVENILE	EDDIE BAUER INFANT CHILD RESTRAINT	637161
213	UST	DOREL	2004 COSCO	PASS
	046	JUVENILE	TOURIVA 5 PT CONV. CHILD RESTRAINT	637162
213	UST	DOREL	2004 COSCO	PASS
	047	JUVENILE	TOURIVA CONV. CHILD RESTRAINT	637172
213	UST	DOREL	2004 COSCO	PASS
	048	JUVENILE	REGAL RIDE CONV. CHILD RESTRAINT	637173
213	UST	DOREL	2004 COSCO	PASS
	049	JUVENILE	EDDIE BAUER CONV. CHILD RESTRAINT	637185
213	UST	DOREL	2004 COSCO	PASS
	050	JUVENILE	ALPHA OMEGA CHILD RESTRAINT	637186
213	UST	DOREL	2004 COSCO	PASS
	051	JUVENILE	ALPHA OMEGA CHILD RESTRAINT	637187
213	UST	DOREL	2004 COSCO	PASS
0.10	052	JUVENILE	EDDIE BAUER CONV. CHILD RESTRAINT	637188
213	UST	DOREL	2004 COSCO	PASS
040	053	JUVENILE	HIGH BACK COMB. CHILD RESTRAINT	637190
213	UST	DOREL	2004 COSCO	PASS
	054	JUVENILE	VENTURA DX COMB. CHILD RESTRAINT	637191

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³ A Cosco Eddie Bauer child restraint had label failures to requirements of Fmvss No. 213, "Child Restraint System". The required label information pertaining to the proper use of the restraint is not provided. The required label information pertaining to the use of the restraint on aircraft is not printed in the required red font and contains incorrect content.

STD	LAB/ GRP	MFR/ DISTRIB	MY/MAKE/ MODEL/STYLE	RESULT/ HSNO.
213	UST	DORFL	2004 COSCO	PASS
2.10	056	JUVENILE	COMMUTER DX COMB. CHILD RESTRAINT	637200
213	UST	DOREL	2004 COSCO	PASS
	057	JUVENILE	SAFETY 1 ST COMB. CHILD RESTRAINT	637201
213	UST	DOREL	2004 COSCO	PASS
	058	JUVENILE	SUMMIT DELUXE CHILD RESTRAINT	637202
213	UST	DOREL	2004 COSCO	PASS
	059	JUVENILE	EDDIE BAUER HIGH BACK CHILD RESTRAINT	637203
213	UST	COMBI	2004 COMBI	FAIL-P ⁴
	061		TYRO INFANT CHLD RESTRAINT	637206
213	UST	COMBI	2004 COMBI	PASS
	062		AVATAR CONV. CHILD RESTRAINT	637207
213	UST	BABY	2004 BABY TREND	FAIL-P ⁵
	063	TREND	LATCH-LOC INFANT CHILD RESTRAINT	637208
213	UST	BABY	2004 BABY TREND	FAIL-P ⁶
	064	TREND	TAHOE ADJ. CHILD RESTRAINT	637209
214D	TRC	MAZDA	2004 MAZDA	PASS
	015		3 4-DOOR SEDAN	637193
214D	TRC	SUZUKI	2004 SUZUKI	PASS
	017		VERONA 4-DOOR SEDAN	637196
214D	VER	VOLVO	2004 VOLVO	PASS
	019		S40 4-DOOR SEDAN	637217
214	VER	SAAB-SCANIA	2004 SAAB	PASS
	800		9-3 4-DOOR SEDAN	637184
216	GTL	HONDA	2004 HONDA	PASS
	001		ELEMENT MPV 4-DOOR	637163
216	GTL	DAIMLER/	2004 CHRYSLER	PASS
	002	CHRYSLER	PACIFICA MPV 4-DOOR	637164
216	GTL	LAND ROVER	2004 LAND ROVER	PASS
	003		FREELANDER MPV 4-DOOR	637197

⁴A Combi Tyro infant child restraint had a performance failure to a requirement of Fmvss No. 213, "Child Restraint System". In a component test the foam used in the head area yielded a 25% compression-deflection resistance of 0.48 psi, which is below the required 8.50 psi minimum.

⁵ A Baby Trend latch-loc infant child restraint had a performance failure to a requirement of Fmvss No. 213, "Child Restraint System". In a component test the foam used in the head area yielded a 25% compression-deflection resistance of 0.30 psi, which is below the required 0.50 psi minimum.

⁶ A Baby Trend Tahoe adjustable child restraint had performance failures to the requirements of Fmvss No. 213, "Child Restraint System". In a component test the foam used in the head area yielded a 25% compression-deflection resistance of 0.30 psi, which is below the required 0.50 psi minimum. In a component test the welding had a breaking strength of 57% of its original strength of exposure to light, which is below the required 60% minimum.

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	LAB/	MFR/	MY/MAKE/	RESULT/
STD	GRP	DISTRIB	MODEL/STYLE	HSNO.
216	GTL	NISSAN	2004 NISSAN	PASS
	004		QUEST MINIVAN 4-DOOR	637198
216	GTL	FORD	2004 LINCOLN	PASS
	005		LS 4-DOOR SEDAN	637199
217	NVS	NORTH AMERICAN	2004 NORTH AMERICAN	PASS
	004	BUS	TRANSIT BUS	637210
217	NVS	NORTH AMERICAN	2004 NORTH AMERICAN	PASS
	005	BUS	TRANSIT BUS	637211
218	SRI	STRATEGIC	2003 ZAMP	PASS
	001	SPORT	S-1 PARTIAL MOTOR CYCLE HELMET	637189
304	ATI	PRESSED	2004 PRESSED STEEL	PASS
	001	STEEL TRUCK	CNG FUEL CONTAINER TYPE 2, 3600 PSI	637218
304	ATI	PRESSED	2004 PRESSED STEEL	PASS
	002	STEEL TRUCK	CNG FUEL CONTAINER TYPE 2, 3600 PSI	637219

FAILURE LEGEND: P - PERFORMANCE; I - INSPECTION; L - LABELING

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STD	LAB/ GRP	MFR/	MY/BRAND/	RESULT/
		DISTRIB	TIRE_NAME/ID_NUMBER	HSNO
119	SSS 023	BRIDGESTONE NASU PLANT	2004 BRIDGESTONE BATTLAX BT45R ENXRPAD3402	PASS 6276611
119	SSS	GOODYEAR DUNLOP N.A.	2004 DUNLOP	PASS
	024	LTD.	ARROWMAXX GT501 DALLMA60801	6276612
119	SSS 025	S.A.F.E.N.M.LASARTE (MICHELIN)	2004 MICHELIN PILOT ROAD FRONT HB7B887T903	PASS 6276613
119	SSS	METZELER A.G.ZWEIGWERK	2004 METZELER	PASS
	026	NEUSTADT	MEZ4A STEEL RADIAL EBXNBR92003	6276615
119	SSS 027	CONTINENTAL AG WERL LPRBACJ	2004 CONTINENTAL CONTI TOUR CPXKNXAP1301	PASS 6276616
119	SSS	CHENG SHIN RUBBER	2004 CHENG SHIN	PASS
	028	IND. CO. LTD.	CS HI-MAX UYSR1903	6276617
119	SSS	SUMITOMO RUBBER IND.	2004 DUNLOP	PASS
	029	LTD.	SPORTMAX TOURINGD205 EUA39AN3902	6276618
119	SSS	BRIDGESTONE NASU	2004 BRIDGESTONE	PASS
	030	PLANT	BATTLAX BT020 R EN3PVAA2202	6276619
119	STL	NEXEN TIRE CORP.	2004 NEXEN	PASS
	001		CAPITOL RADIAL A/T 8ED6LF2303	6276608
119	STL	MICHELIN NORTH	2004 MICHELIN	PASS
	002	AMERICAN INC.	LTX M/S B3ULBN4X2403	6276609
119	STL	GOODYEAR DUNLOP	2004 DUNLOP	PASS
110	003	TIRES N.A.	A/T RADIAL ROVER DAHK61V1403	6276610
119	STL 004	COOPER TIRE & RUBBER CO.	2004 COOPER MASTERCRAFT UTHKEL53702	PASS 6276620
119	STL	COOPER TIRE &	2004 MASTERCRAFT	PASS
119	005	RUBBER CO.	COURSER C/T UTHKFM92302	6276621
119	STL	GOODYEAR TIRE &	2004 GOODYEAR	PASS
''	006	RUBBER CO.	WRANGLER HT MDHKWEOV2903	6276622
119	STL	DUNLOP TIRE CORP.	2004 DUNLOP	PASS
	800		CENTENNIAL DAHKU28V3502	6276623
119	STL	DUNLOP TIRE CORP.	2004 DUNLOP	PASS
	009		CENT. CAMPAIGNER DAORW23V2503	6276624
119	STL	GENERAL TIRE	2004 GENERAL	PASS
	010	CO.	GRABBER TR ADOR1JD1003	6276625
119	STL	GENERAL TIRE	2004 GENERAL	PASS
	011	CO.	AMERITRAC TR ANOR1P72003	6276626
119	STL	CEAT LTD.	2004 CEAT	PASS
110	012	MDELTO	SUPER HIGHWAY I WU2FXXX1402	6276627
119	STL 013	MRF LTD.	2004 MRF TIMBER HIGHWAY WT2FEAM3601	PASS 6276628
119	STL	HANKOOK TIRE CO.	2004 HANKOOK	PASS
119	014	HANNOOK TIKE CO.	SUPER MASTER RM01 RADIAL T73TRH0903	6276629
119	STL	BRIDGESTONE/FIRESTONE	2004 BRIDGESTONE	PASS
	015	INC.	R250 2C3T9KF2603	6276630

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	1.45/	MED!	MV/DDAND/	DECLU T
STD	LAB/ GRP	MFR/ DISTRIB	MY/BRAND/ TIRE_NAME/ID_NUMBER	RESULT/ HSNO
119	STL	BRIDGESTONE/FIRESTONE	2004 BRIDGESTONE	PASS
119	016	INC.	FS590 PLUS RADIAL 4D3T3PW5002	6276631
119	STL	YOKOHAMA TIRE CORP.	2004 YOKOHAMA	PASS
113	017	TOROTAWA TIRE CORT.	SUPERSTEEL RY083A 6B3T9M32403	6276632
119	STL	HANKOOK TIRE CO.	2004 HANKOOK	PASS
	018		RADIAL F80 T73TM8H3302	6276633
119	STL	BRIDGESTONE/FIRESTONE	2004 BRIDGESTONE	PASS
	019	INC.	DAYTON RIB RADIAL 5T3T4LH1001	6276634
119	STL	GOODYEAR TIRE &	2004 GOODYEAR	PASS
	020	RUBBER CO.	CENTENNIAL C388 DA3TU98W3402	6276635
119	STL	KELLY SPRINGFIELD	2004 KELLY SPRINGFIELD	PASS
	021	TIRE CO.	KSA ARMORSTEEL MC3TFMLW3901	6276636
119	STL	MICHELIN NORTH	2004 MICHELIN	PASS
	022	AMERICAN INC.	XZE B64A92X2903	6276637
575	UTG	KELLY-SPRINGFIELD	2004 MULTI-MILE	PASS
	041	TIRE CO.	WILD COUNTRY PJ7034KR4602	6276580
575	UTG	KELLY-SPRINGFIELD	2004 MULTI-MILE	PASS
	042	TIRE CO.	WILD COUNTRY PJ7034KR4102	6276581
575	UTG	TOYO RUBBER INDUSTRY	2004 TOYO	PASS
F7F	045	CO., LTD.	OPEN COUNTRY CX8Y79Y1003	6276583
575	UTG 046	TOYO RUBBER INDUSTRY CO.,LTD.	2004 TOYO OPEN COUNTRY CX8Y79Y1003	PASS 6276584
575	UTG	COOPER TIRE & RUBBER	2004 COOPER	PASS
3/3	048	COOPER TIRE & RUBBER CO.	DISCOVERER UT70C5U3003	6276590
575	UTG	BRIDGESTONE/FIRESTONE	2004 FIRESTONE	PASS
070	049	INC.	FIREHAWK SZ50 W1PCT104302	6276585
575	UTG	BRIDGESTONE/FIRESTONE	2004 FIRESTONE	PASS
0.0	050	INC.	FIREHAWK SZ50 W1PCT104302	6276586
575	UTG	COOPER TIRE & RUBBER	2003 MASTERCRAFT	PASS
	053	CO.	COURSER HTR UTCUFMA1703	6276587
575	UTG	COOPER TIRE & RUBBER	2004 MASTERCRAFT	PASS
	054	CO.	COURSER HTR UTCUFMA1703	6276588
575	UTG	COOPER TIRE & RUBBER	2004 COOPER	PASS
	057	CO.	DISCOVERER UT70C5U3003	6276589
575	UTG	THE YOKOHAMA RUBBER	2004 YOKOHAMA	PASS
	061	CO.	GEOLANDER A/T + II FBLJNMU2003	6276591
575	UTG	THE YOKOHAMA RUBBER	2004 YOKOHAMA	PASS
	062	CO.	GEOLANDER A/T + II FBLJNMU2003	6276592
575	UTG	AIKEN PLANT	2004 BRIDGESTONE	PASS
E7E	065	(BRIDGESTONE)	DUELER H/L 7XCUP1B2803	6276593
575	UTG 066	AIKEN PLANT	2004 BRIDGESTONE DUELER H/L 7XCUP1B2803	PASS 6276594
575	UTG	(BRIDGESTONE) YOKOHAMA TIRE CORP.	2004 YOKOHAMA	PASS
3/3	069	TOROTIAIVIA TIRE CORP.	AVID T4 CCA68UT0203	6276595
	009		AVID 14 CCA00010203	0270090

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A "FAIL" result is the first indication of a possible non-compliance issue that will undergo further analysis by NHTSA. Consumers should continue to use a vehicle or equipment item unless notified by the manufacturer to stop.

STD	LAB/ GRP	MFR/ DISTRIB	MY/BRAND/ TIRE NAME/ID NUMBER	RESULT/ HSNO
575	UTG	YOKOHAMA TIRE CORP.	2004 YOKOHAMA	PASS
	070		AVID T4 CCA68UT0203	6276596
575	UTG	UNIROYAL GOODRICH TIRE	2004 UNIROYAL	PASS
	073	CO.	LAREDO ALL SEASON BF70B4UU2703	6276597
575	UTG	UNIROYAL GOODRICH TIRE	2004 UNIROYAL	PASS
	074	CO.	LAREDO ALL SEASON BF70B4UU2703	6276598
575	UTG	MICHELIN-OKAMOTO TIRE	2004 MICHELIN	PASS
	077	CORP.	LTX M/S EDJCDC7X2403	6276599
575	UTG	MICHELIN-OKAMOTO TIRE	2004 MICHELIN	PASS
	078	CORP.	LTX M/S EDJCDC7X2203	6276600
575	UTG	MICHELIN TIRE OF CANADA	2004 MICHELIN	PASS
	081		HYDROEDGE HNC7MCMX3003	6276601
575	UTG	MICHELIN TIRE OF CANADA	2004 MICHELIN	PASS
	082		HYDROEDGE HNC7MCMX3003	6276602
575	UTG	BRIDGESTONE/FIRESTONE	2004 DAYTON	PASS
	085	INC.	TIMBERLINE HT W2CUTD43103	6276603
575	UTG	BRIDGESTONE/FIRESTONE	2004 DAYTON	PASS
	086	INC.	TIMBERLINE HT W2CUTD43003	6276604

Note: The tire description usually includes an ID number. The tire ID number changes by production week and it is not a tire serial number. Tire ID numbers that are identical indicate that the tires were manufactured during the same week, not that they are the same tire.

COMPLIANCE INVESTIGATIONS (CIs) IN PROGRESS THROUGH JUNE 2004 (CI NUMBER SYSTEM EXAMPLE: "CI-208-031220" FOR FMVSS 208 WITH A TEST FAILURE DATE OF DECEMBER 20, 2003)

CI NO.	MFR/MY/MAKE/MODEL/FAILURE	CAUSE
CI-108-010831	Astex USA/HID conversion/Headlamp/Electrical dimensional marking req.	MI
CI-108-031205B	Santeca Electronics/2003 Thunder Beam HID conversion/Replaceable light source and ballasts may not comply with S7.7	MI
CI-108-040101F	Global Premier LLC/HID Conversion/Replaceable light sources and ballasts may not comply with S7.7	MI
CI-218-030805	Strategic Sports BVI Ltd./2003 Zamp-S1/Penetration at ambient at low temperature	CT

CIS OPENED SINCE LAST REPORT

CI NO.	MFR/MY/MAKE/MODEL/FAILURE	CAUSE
CI-108-030602	United Marine Inc./2003 Trailer lamp assembly/Complaint relative to photometry	СТ

CIS CLOSED SINCE LAST REPORT

NONE

CAUSE:

CT Compliance Test
IN Inspection
CP Complaint
ID Part 574
MI Manufacturer Inquiry
MD Manufacturer Defect

PRELIMINARY EVALUATION INVESTIGATIONS (PEs) IN PROGRESS THROUGH JUNE 2004 (PE NUMBER SYSTEM EXAMPLE: "PE-208-031220" FOR FMVSS 208 WITH A TEST FAILURE DATE OF DECEMBER 20, 2003)

PE NO.	MFR/MY/MAKE/MODEL/FAILURE	CAUSE
PE-116-040115	Star Brite Inc./2004 Star Brite/Hvy duty brake fluid/High temperature stability	CT
PE-208-030501	Toyota/2003 Toyota Tacoma/Sled test-neck compression > 4000	IN
PE-213-040422	Century/2004 Graco/Century 1500 Ste child restraint/Exceeded chest G - 72.3 G's reqt: less than or equal to 60 G's	СТ
PE-217-030801	Atwood Mobile Products/Emergency exit window/Push out window/Window retention	MI
PE-218-040430	NexL Sports Products/2004 NexL motorcycle helmet/Penetration at ambient at high temperature	СТ
PE-221-030828	Amtran Corp./2003 Amtran IC3S5/Joint tensil strength less than 60%	CT
PE-222-030815	Liberty Bus Inc./2003 Liberty Freedom/Schoolbus/Passenger seat pulled out of floor	CT
PE-VAR-031120	Legendary Motorcars and Coachworks/2003 Lincoln Navigator/Various test failures (108, 111, 120, 205 and 217)	IN

PES OPENED SINCE LAST REPORT

PE NO.	MFR/MY/MAKE/MODEL/FAILURE	CAUSE
PE-108-040616	Optronics Inc./2004 Optronics TLL-9RK led lamp/Reflex reflector photometric test	СТ
PE-213-040202	Baby Trend Inc./2004 Baby Trend/Latch-Loc & Tahoe/25% compression deflection of only 0.30 PSI 0.5 min req.	СТ

PES CLOSED SINCE LAST REPORT

PE NO.	MFR/MY/MAKE/MODEL/FAILURE	
PE-108-030602	United Marine Inc./2003 Trailer lamp assembly/Complaint relative to photometry/Upgraded to CI 6/16/2004	
PE-108-040616	Optronics Inc./2004 Optronics TLL-9RK led lamp/Reflex reflector photometric Test/ Manufacturer's noncompliance report 6/29/2004	
PE-213-040202	Baby Trend Inc./2004 Baby Trend/Latch-Loc & Tahoe/ Manufacturer's Noncompliance report 6/4/2004	
PE-217-030819	Liberty Bus Inc./2003 Liberty Freedom/School bus/Positive door opening device < 90 degrees/Manufacturer's noncompliance report 6/16/2004	

CAUSE:

CT Compliance Test

IN Inspection

CP Complaint

ID Part 574

MI Manufacturer Inquiry

MD Manufacturer Defect